Australian Journal of Experimental Agriculture

Index to Volume 31

G. Alexander H. G. Beecher See J. Slee et al. 175 Effect of saline water on rice yields and soil properties in A. C. Andrews, R. L. Wright, P. G. Simpson, R. S. Jessop, the Murrumbidgee Valley S. Reeves, J. Wheeler D. T. Bel! Evaluation of new cultivars of triticale as dual-purpose See G. F. Craig et al. M. J. Bell, G. Harch, G. C. Wright forage and grain crops J. A. Andrews Plant population studies on peanut (Arachis hypogaea L.) See J. Brockwell et al. 653 in subtropical Australia J. F. Angus, A. F. van Herwaarden, G. N. Howe 1. Growth under fully irrigated conditions Productivity and break crop effects of winter-growing R. M. Blennerhassett 669 See B. K. Taylor et al. oilseeds 129 G. W. Blight E. L. Armstrong, H. I. Nicol Reducing height and lodging in rapeseed with growth See D. E. Hibberd et al. regulators 245 R. F. de Boer, J. F. Kollmorgen, B. J. Macauley, P. R. Franz W. J. Ashcroft Effects of cultivation on rhizoctonia root rot, cereal cyst See Sze P. Flett et al. 279 nematode, common root rot and yield of wheat in the See V. Q. Nguyen et al. Victorian Mallee 367 C. J. Asher R. F. de Boer See L. N. Hicks et al. Evaluation of potato cultivars in the greenhouse and field C. A. Atkins for resistance to powdery scab M. D. A. Bolland See G. F. Craig et al. Response of defoliated swards of subterranean clover and yellow serradella to superphosphate applications P. J. Babidge See R. J. Jarvis et al. 357 See G. J. Judson et al. 45 S. A. Bound, K. M. Jones, T. B. Koen B. J. Ballantyne Ethephon concentration and timing effects on thinning Register of Australian winter cereal cultivars Winter Cole pears Triticum aestivum ssp. vulgare (Bread Wheat) T. M. Bowdler See K. F. Lowe et al. cv. Lark 729 D. J. Ballinger J. E. Bowles See J. P. Langlands et al. 25, 33, 37 See R. Loughman et al. M. J. Barbetti L. R. Bradley See J. Slee et al. 175 Response of subterranean clover varieties to cercospora disease under controlled environment R. A. Bray 793 and in the field 333 See J. A. G. Irwin et al. M. J. Barbetti, P. G. H. Nichols P. S. Brennan, D. J. Martin, R. L. Eisemann, L. R. Mason J. A. Sheppard, R. G. Norris, G. D. Smith, D. The, P. J. Keys Susceptibility of subterranean clover varieties to rust under controlled environment and field conditions Register of Australian winter cereal cultivars Triticum aestivum ssp. vulgare (Bread Wheat) cv. Janz 727 Susceptibility of subterranean clover varieties P. S. Brennan, D. J. Martin, R. L. Eisemann, L. R. Mason to powdery mildew under controlled environment J. A. Sheppard, R. G. Norris, G. D. Smith, R. W. Uebergang and field conditions M. J. Barbetti, D. J. Gillepsie, W. J. Collins D. The, P. J. Kevs Effect of Kabatiella caulivora isolates and host growth Register of Australian winter cereal cultivars stage upon symptom expression and resistance in Trifolium Triticum aestivum ssp. vulgare (Bread Wheat) subterraneum 63 cv. Cunningham M. J. Barbetti, P. R. Nichols cv. Perouse 731 R. F. Brennan Herbage and seed yield losses Effect of copper application on take-all severity and grain in six varieties of subterranean clover from rust yield of wheat in field experiments near Esperance, Western (Uromyces trifolii-repentis) D. J. Barker 255

Effect of nitrogen and residual copper on the occurrence of rhizoctonia bare patch in wheat grown at Esperance,

Western Australia

See G. J. Sawyer et al.

See A. L. Cogle et al.

R. J. Bateman

431, 443, 455

515

R F Brennan

Effectiveness of zinc sulfate and zinc chelate as foliar sprays in overcoming zinc deficiency of wheat grown on zinc deficient soil in Western Australia

J. Brockwell, Ann Pilka, Rosemary A. Holliday Soil pH is major determinant of the numbers of naturally occurring Rhizobium meliloti in non-cultivated soils in central New South Wales

J. Brockwell, Judith A. Andrews, R. R. Gault, L. G. Gemell G. W. Griffith, D. F. Herridge, J. F. Holland, S. Karsono M. B. Peoples, R. J. Roughley, J. A. Thompson, J. A. Thompson, R. J. Troedson Erratic nodulation and nitrogen fixation in field-grown pigeonpea [Cajanus cajan (L.) Millsp.]

M. A. Brockhus

See J. M. Obst et al.

D. G. Brown

See S. C. McKillup et al. 709

G. Brown, F. W. Ellison, D. J. Mares Register of Australian winter cereal cultivars Triticum aestivum ssp. vulgare (Bread Wheat) cv. Sunbri 734

K. L. Butler See J. M. Obst et al. 15

See D. L. S. Wimalajeewa et al. 705

M. H. Campbell, H. I. Nicol Tolerance of Phalaris aquatica to spraytopping rates of glyphosate or paraquat 229

M. H. Campbell, B. R. Milne, J. J. Dellow, H. I. Nicol Effect of herbicides on St John's wort (Hypericum perforatum L.)

J. W. D. Cayley

See J. M. Obst et al. 15

B. S. Chandler

See C. L. White et al.

K. Y. Chan, D. P. Heenan

Differences in surface soil aggregation under six different crops 683

K. S. R. Chapman See N. A. Maier et al. 393

G. W. Charles

A grower survey of weeds and herbicide use in the New South Wales cotton industry

R. M. Cirami, D. G. Furkaliev

Effect of time of pruning and cyanamide on growth and development of glasshouse-grown Cardinal grapes

S. G. Clark, R. M. McDonald, H. C. Street Long-term persistance of subterranean clover (Trifolium subterraneum) cultivars in south-western Victoria 625 A. D. Clift, M. A. Terras

Effects of pesticides on the yield and production patterns of three standard and six hybrid strains of cultivated mushrooms in New South Wales

A. L. Cogle, R. J. Bateman, D. H. Heiner Conservation cropping systems for the semi-arid tropics of North Queensland, Australia 515

W. J. Collins

See M. J. Barbetti et al.

P. T. Connelly

See S. J. Eady et al.

G. A. Constable

See I. J. Rochester et al.

D. Cooke

See P. K. O'Rourke et al. B. G. Coote

See R. A. Sarooshi et al.

R. T. Cowan

See K. F. Lowe et al. 603

G. F. Craig, D. T. Bell, C. A. Atkins Nutritional characteristics of selected species of Acacia growing in naturally saline areas of Western Australia 341

G. J. Crocker, I. C. R. Holford Effects of pasture improvement with superphosphateon soil pH, nitrogen and carbon in a summer rainfall environment 221

See J. M. Obst et al. 15

Michele Dale, J. A. G. Irwin

Glasshouse and field screening of chickpea cultivars for resistance to Phytophthora megasperma f. sp. medicaginis 663

J. W. Daniells

See P. J. O'Farrell et al. 859

L. J. Daniels

See C. P. McPhee et al.

P. R. Dann

See P. L. Milthorpe et al. 639

C. B. Davis

See E. R. Johnson et al. 479

T. M. Davison, D. Williams, W. N. Orr, A. T. Lisle Responses in milk yield from feeding grain and meat-andbone meal to cows grazing tropical pastures

T. M. Davison, F. P. Vervoort, F. Duncalfe Reponses to a long-chain fatty acid supplement fed to dairy cows at two stages of lactation

M. P. Deland, S. Newman

Lifetime productivity of crossbred cows

1. Experimental design, growth and carcass characteristics of progeny 285

M. P. Deland

See S. Newman et al. 293

J. J. Dellow

See M. H. Campbell et al. 499

A. Diatloff, R. J. Redden, D. F. Herridge Correlation between xylem ureide levels and nodulation patterns in field-grown Phaseolus vulgaris

P. J. Dolling, W. M. Porter, A. D. Robson

Effect of soil acidity on barley production in the south-west of Western Australia

1. The interaction between lime and nutrient application 803 2. Cereal genotypes and their response to lime

G. E. Donald

See J. P. Langlands et al. 25, 33, 37

V. J. Doogan

See P. K. O'Rourke et al. 1.9 See P. J. O'Farrell et al. 859

V. J. Doogan, G. Fordyce, R. K. Shepherd, T. A. James, R. G. Holroyd

The relationships between liveweight, growth from weaning to mating and conception rate of Bos indicus cross heifers in the dry tropics of North Queensland

A. D. Doyle, R. A. Shapland	D. J. Gillepsie
Effect of split nitrogen applications on the yield and protein	See M. J. Barbetti et al. 63
content of dryland wheat in northern New South Wales 85	R. J. Glass
F. Duncalfe	See R. G. O'Brien et al. 551
See T. M. Davison et al. 467	M. E. Goddard
	See J. F. Taylor et al. 745
S. J. Eady, P. K. O'Rourke, P. T. Connelly	C. J. P. Gourley, A. A. McGowan
Comparison of wool production and reproductive rate of	Assessing differences in pasture mass with an automated
South Australian strain Merinos and locally bred Peppin	rising plate meter and a direct harvesting technique 337
Merinos in the semi-arid tropics of Queensland 737	A. R. Granger, A. B. Frensham
H. A. Eagles	Effect of three cherry rootstocks on the yield and fruiting of
See P. J. Martin et al. 797	four sweet cherry (Prunus avium L.) varieties 567
W. Easdown	P. C. Gregg
See J. R. Page et al. 825	See D. G. Phelps et al. 325
Megan Edwards	G. W. Griffith
Control of plant parasitic nematodes in sultana grapevines	See J. Brockwell et al. 653
(Vitis vinifera) using systemic nematicides 579	See J. Blockwell et al. 055
A. R. Eggington	
See P. K. O'Rourke et al. 1	I. D. Hashes
R. L. Eisemann	J. B. Hacker
	See Y. Masoaka et al. 631
,	See K. F. Lowe et al. 603
F. W. Ellison	D. Hamilton, J. J. L. Maden
See G. Brown et al. 734	Productivity and profitability of steers fed hay on pasture of
J. Evans, J. Seidel, G. E. O'Connor, J. Watt, M. Sutherland	annual species 617
Using omethoate insecticide and legume inoculant	V. J. Hansen
on seed 71	See E. van den Muyzenberg et al. 869
	G. Harch
	See M. J. Bell et al. 535
Sze P. Flett, W. J. Ashcroft, P. H. Jerie, P. A. Taylor	E. R. Harper
Control of <i>Phytophthora</i> root rot in processing tomatoes by	See F. C. Miller et al. 415
metalaxyl and fosetyl-A1 279	D. P. Heenan
P. C. Flinn	See G. M. Murray et al. 645
See K. Smith et al. 205	See K. Y. Chan et al. 683
R. G. Flood	D. H. Heiner
See W. K. Gardner et al. 93	See A. L. Cogle et al. 515
G. Fordyce	C. W. L. Henderson
See V. J. Doogan et al. 139	Sensitivity eight cereal and legume species to the
P. R. Franz	
	compaction status of deep, sandy soils 347
See R. F. de Boer et al. 367	G. Hepworth
A. B. Frensham	See D. L. S. Wimalajeewa et al. 705
See N. A. Maier et al. 393	R. M. Herd, P. A. Speck, P. C. Wynn
See A. R. Granger et al. 567	Feed requirements for maintenance and growth of one-year-
S. Fukai	old angus steers selected for either fast or slow yearling
See L. N. Hicks et al. 557	growth rate 591
M. C. Fulton	D. F. Herridge
See W. K. Gardner et al. 93	See A. Diatloff et al. 679
D. G. Furkaliev	See J. Brockwell et al. 653
See R. M. Cirami et al. 273	A. F. van Herwaarden
A. M. Fuss, M. Sedgley	See J. F. Angus et al. 669
Variability in cut flower production of <i>Banksia coccinea</i> R. Br.	D. E. Hibberd, P. S. Want, M. N. Hunter, J. Standley,
and B. menziesii R. Br. at six locations in southern	P. W. Moody, G. W. Blight
Australia 853	Marginal responses over six years by sorghum and
	sunflower to broadcast and banded phosphorus on a low P
	Vertisol, and changes in extractable soil phosphorus 99
W. K. Gardner, M. C. Fulton, R. G. Flood	D. E. Hibberd, J. Standley, P. S. Want, D. G. Mayer
Reclamation of a failed subsurface drainage system on an	Responses to nitrogen, phosphorus and irrigation by grain
unstable clay soil 93	sorghum on cracking clay soils in central Queensland 525
R. R. Gault	L. N. Hicks, S. Fukai, C. J. Asher
Car I Decelorall et al. 652	Page and a conseque (Manifest angulanta Country)

Responses of cassava (Manihot esculenta Crantz) to phosphorus fertilisation when grown on a range of soil types 557

See J. Brockwell et al. L. G. Gemell See J. Brockwell et al.

653 653

M. J. Hill Sward growth of monocultures and binary mixtures of	D. R. Jones
Sward growth of monocultures and binary mixtures of	
	Chemical control of crown rot in Queensland bananas 693
phalaris, lucerne, white clover and subterranean clover	K. M. Jones
under two defoliation regimes 51	See S. A. Bound et al. 133
S. J. Hill	K. H. Jones
See B. K. Taylor et al. 129	See V. Q. Nguyen et al. 407
R. B. Hinkley	G. J. Judson, P. J. Babidge, W. J. Babidge
See D. Lemerle et al. 379	Plasma, liver and fat alpha-tocopherol concentrations
D. J. Hirst	in sheep given various oral and subcutaneous doses
See S. R. McLennan et al. 153	of vitamin E 45
I. C. R. Holford	G. J. Judson
See G. J. Crocker et al. 221	See J. D. McFarlane et al. 165
J. F. Holland	
See J. Brockwell et al. 653	
Rosemary A. Holliday	S. Karsono
See J. Brockwell et al. 211	See J. Brockwell et al. 653
R. G. Holroyd	P. J. Keane
See V. J. Doogan et al. 139	See I. J. Porter et al. 843
D. L. Hopkins, R. B. Jackson, K. L. Saunders	B. R. Kempe
Reduction of testicular parenchyma at marking: effect on	See J. D. McFarlane et al. 165
lamb growth, carcass fatness and sexual development 597	P. J. Keys
G. N. Howe	See P. S. Brennan et al. 725, 727, 731
See J. F. Angus et al. 669	T. B. Koen
C. J. Howitt	See S. A. Bound et al. 133
See J. Littlemore et al. 117	J. F. Kollmorgen
See R. G. A. Stephenson et al. 471	See R. F. de Boer et al. 367
D. O. Huett, E. White	
Determination of critical nitrogen concentrations	
of zucchini squash (Cucurbita pepo L.) cv. Blackjack	P. W. Ladds
grown in sand culture 835	See J. F. Taylor et al. 745
M. N. Hunter	J. P. Langlands, G. E. Donald, J. E. Bowles, A. J. Smith
See D. E. Hibberd et al. 99	Subclinical selenium insufficiency
See J. R. Page et al. 825	1. Selenium status and the response in liveweight
	and wool production of grazing ewes supplemented
R. H. Ingraham	with selenium 25
See J. C. O'Kelly et al. 301	The response in reproductive performance of grazing
J. A. G. Irwin	ewes supplemented with selenium 33
See Michele Dale et al. 663	3. The selenium status and productivity of lambs born to
Register of Australian winter cereal cultivars	ewes supplemented with selenium 37
Avena sativa (Oats) cv. Panfive 867	P. W. Langdon
J. A. G. Irwin, R. A. Bray	See A. W. Whiley et al. 575
Variation in virulence within the cool temperature biotype	K. C. Leamon
of Stemphylium vesicarium (Wallr.) Simmons, a lucerne leaf	See B. K. Taylor et al. 585
spot pathogen 793	D. Lemerle, A. R. Leys
N. Taskana	Control of silverleaf nightshade (Solanum elaeagnifolium)
N. Jackson	increases the grain yield of wheat 233
See J. Slee et al. 175	D. Lemerle, R. B. Hinkley
R. B. Jackson	Tolerances of canola, field pea, lupin and faba bean
See D. L. Hopkins et al. 597	cultivars to herbicides 379
T. A. James See V. J. Doogan et al. 139	D. C. Lewis, L. A. Sparrow
	Implications of soil type, pasture composition and the mineral content of pasture components for the incidence of
R. J. Jarvis, M. D. A. Bolland Lupin grain yields and fertiliser effectiveness are increased	
	grass tetany in the South East South Australia 609
by banding superphosphate below the seed 357 P. H. Jerie	A. R. Leys See D. Lemerle et al. 233
See Sze P. Flett et al. 279	A. R. Leys, B. Plater, W. J. Lill
R. S. Jessop	Response of vulpia [Vulpia bromides (L.) S. F. Gray and
See A. C. Andrews et al. 769	V. myuros (L.) C. C. Gmelin] and subterranean clover to
E. R. Johnson, C. B. Davis	rate and time of application of simazine 785
	W. J. Lill
The use of physical measurements in live cattle to predict carcass composition 479	See A. R. Leys et al. 785

J. Littlemore, E. C. Winston, C. J. Howitt, P. J. O'Farrell Improved methods for zinc and boron application to mango (Mangifera indica L.) cv. Kensington Pride in the Mareeba-Dimbulah district of North Queensland L. R. Mason G. M. Lodge Management practices and other factors contributing to the G. L. Mathews decline in persistence of grazed lucerne in temperate Australia: a review 713 J. P. Maughan The effects of native grass cover, species, herbicide and sowing method on legume establishment on the northern D. G. Mayer slopes of New South Wales R. Loughman, E. J. Speijers, G. J. Thomas, D. J. Ballinger Chemical control of loose smut (Ustilago segetum var. tritici) of barley and the effects of cultivar and environment on disease incidence 373 R. Loughman, M. W. Sweetingham Control of Pleiochaeta setosa diseases of lupin using seed and fertiliser applied fungicides K. F. Lowe, M. J. Ryley, T. M. Bowdler Lack of control of phytophthora root rot in lucerne (Medicago sativa) by foliar applications of phosphonate 503 K. F. Lowe, R. J. Moss, R. T. Cowan, D. J. Minson, J. B. Hacker Selecting for nutritive value in Digitaria milanjiana 4. Milk production from an elite genotype compared with Digitaria eriantha ssp. pentzii (pangola grass) B. J. Macauley See R. F. de Boer et al. 367 See F. C. Miller et al. 415 pastures A. F. Macdonald See B. J. Read et al. 866 D. A. MacLeod See I. J. Rochester et al. 237 J. J. L. Maden See D. Hamilton et al. 617 N. A. Maier, A. B. Frensham, K. S. R. Chapman, C. M. J. Williams Comparison of total tuber yields from inner and guard rows used in potato (Solanum tuberosum L.) fertiliser 393 experiments D. J. Mares See G. Brown et al. 734

725, 727, 731

Effect of cultivars on changes in grain protein of wheat in

A T I isle

D. J. Martin

P. J. Martin

R. H. Martin

cv. Kelalac

cv. Shrike

See P. S. Brennan et al.

Victoria between 1972 and 1988

728

Register of Australian winter cereal cultivars

Register of Australian winter cereal cultivars

Triticum aestivum ssp. vulgare (Bread Wheat)

Triticum aestivum ssp. vulgare (Bread Wheat)

P. J. Martin, H. A. Eagles

See T. M. Davison et al.

Y. Masoaka, J. R. Wilson, J. B. Hacker Selecting for nutritive value in Digitaria milanjiana 3. Relation of chemical composition, morphological and anatomical characteristics to the difference in digestibility of divergently selected full sibs and comparison with D. eriantha ssp. pentzii (pangola grass) See P. S. Brennan et al. 725, 727, 731 See G. W. Thomas et al. 195 See I. J. Porter et al. 401 See D. E. Hibberd et al. 525 T. H. McCosker See P. K. O'Rourke et al. 1 R. M. McDonald See S. G. Clark et al. 625 J. D. McFarlane, G. J. Judson, R. K. Turnbull, B. R. Kempe An evaluation of copper-containing soluble glass pellets. copper oxide particles and injectable copper as supplements for cattle and sheep 165 W. B. McGlasson See V. O. Nguyen et al. A. A. McGowan See C. J. P. Gourley et al. 337 K. R. McGuigan See S. R. McLennan et al. 153 S. C. McKillup, D. G. Brown Evaluation of a formulation of Bacillus thuringiensis against waxmoths in stored honeycombs B. McLachlan, W. N. Orr, B. A. Silver Short-term response in solids-not-fat to grain fed in addition to molasses for dairy cows grazing tropical 191 S. R. McLennan, D. J. Hirst, R. K. Shepherd, K. R. McGuigan A comparison of various methods of feeding supplements of urea, sulfur and molasses to weaner heifers during the dry season in northern Queensland C. P. McPhee, L. J. Daniels The effects of genotype, diet and sex on backfat depth in pigs measured physically at different carcass sites and ultrasonically at different liveweights P. R. Merriman See I. J. Porter et al. F. C. Miller, B. J. Macaulev, E. R. Harper Investigation of various gases, pH, and redox potential in mushroom composting Phase I stacks R. Milne See M. H. Campbell et al. 499 P. L. Milthorpe, P. R. Dann Production from tagasaste (Chamaecytisus palmensis) at four contrasting sites in New South Wales D. J. Minson See K. F. Lowe et al. P. W. Moody See D. E. Hibberd et al. R. J. Morris See G. J. Sawyer et al. 431, 443, 455 See K. F. Lowe et al. 603

G. M. Murray, D. P. Heenan, A. C. Taylor P. K. O'Rourke Influence of soil moisture and crop management on take-all See S. J. Eady et al. 737 and eyespot of wheat 645 J. M. Obst, K. F. Thompson, J. W. D. Cayley, R. L. Thompson P. J. Murray, J. B. Rowe, D. W. Pethick G. R. Saul, M. A. Brockhus, L. J. Cummins, J. M. Wilson Effect of season and nutrition on scrotal circumference of K. L. Butler Effects of breed, season of lambing and fecundity level on Merino rams 753 E. van den Muyzenberg, V. J. Hansen production per ewe and per hectare W. N. Orr Register of Australian tobacco cultivars Nicotiana tabacum cv. Lynd See B. McLachlan et al. 191 See T. M. Davison et al. 159 S. Newman See M. P. Deland et al. 285 J. R. Page, M. N. Hunter, W. Easdown S. Newman, M. P. Deland The economic evaluation of crop research proposals 825 Lifetime productivity of crossbred cows L. Palmer 2. Age and weight at first oestrus, calf birth weight, assisted See R. G. A. Stephenson et al. 315 calvings, calving interval and reproduction rate K. G. Pegg V. Q. Nguyen, W. J. Ashcroft, K. H. Jones, W. B. McGlasson See A. W. Whiley et al. Evaluation of F₁ hybrids incorporating the rin M. B. Peoples (ripening inhibitor) gene to improve the storage life See J. Brockwell et al. 653 and fruit quality of fresh market tomatoes (Lycopersicon D. W. Peter See C. L. White et al. esculentum Mill.) 407 183 P. R. Nicholas D. W. Pethick See M. J. Barbetti et al. 225 See P. J. Murray et al. 753 P. J. Nicholls D. G. Phelps, P. C. Gregg See L. P. Thatcher et al. 307 Effects of water stress on curly Mitchell grass, the common P. G. H. Nichols armyworm and the Australian plague locust See M. J. Barbetti et al. 77, 81 Ann Pilka H. I. Nicol See J. Brockwell et al. 229, 499 See M. H. Campbell et al. A. Pinkerton See E. L. Armstrong et al. Critical phosphorus concentrations in oilseed rape 245 R. G. Norris (Brassica napus) and Indian mustard (Brassica juncea) as See P. S. Brennan et al. 727, 725, 731 affected by nitrogen and plant age B. Plater L. O'Brien See A. R. Leys et al. Register of Australian winter cereal cultivars I. J. Porter, J. P. Maughan, G. B. Towers Triticum aestivum ssp. vulgare (Bread Wheat) Evaluation of seed, stem and soil applications of cv. Lillimur 730 procymidone to control white rot (Sclerotium cepivorum Berk.) of onions R. G. O'Brien, P. J. O'Hare, R. J. Glass Cultural practices in the control of bean root rot I. J. Porter, P. R. Merriman, P. J. Keane 551 G. E. O'Connor Soil solarisation combined with low rates of soil fumigants See J. Evans et al. 71 controls clubroot of cauliflowers, caused by P. J. O'Farrell Plasmodiophora brassicae Woron See J. Littlemore et al. P. J. O'Farrell, J. W. Daniells, V. J. Doogan Register of Australian winter cereal cultivars The influence of bud state of bit planting material Hordeum vulgare (Barley) cv. Onslow on shoot emergence of banana cv. Williams W. M. Porter in North Queensland See P. J. Dolling et al. 803, 811 P. J. O'Hare See R. G. O'Brien et al. 551 J. C. O'Kelly, W. G. Spiers, R. H. Ingraham H. W. Raadsma Influence of monensin on some metabolic responses The susceptibility to body strike under high rainfall of cattle fed a restricted intake of lucerne hay during heat conditions of flocks selected for and against fleece rot 757 B. J. Read, A. F. Macdonald exposure P. K. O'Rourke, V. J. Doogan, T. H. McCosker, A. R. Eggington Register of Australian winter cereal cultivars Prediction of conception rate in extensive beef herds in Hordeum vulgare (Barley) cv. Yerong north-western Australia R. J. Redden See A. Diatloff et al. 1. Seasonal mating and improved management 679 P. K. O'Rourke, V. J. Doogan, D. J. Robertson, D. Cooke J. Reeves, B. R. Whan

Register of Australian winter cereal cultivars

732

cv. Reeves

Triticum aestivum spp. vulgare (Bread Wheat)

Prediction of conception rate in extensive beef herds in

2. Continuous mating and minimal management

north-western Australia

Anna M. Ridley	J. Seidel
See W. J. Slattery et al. 321	See J. Evans et al. 71
D. J. Robertson	T. M. Shafey
See P. K. O'Rourke et al. 9	Effects of chelating agents on the performance of growing
A. D. Robson	chickens fed high calcium diets 765
See P. J. Dolling et al. 803, 81	
I. J. Rochester, G. A. Constable, D. A. M.	
Mineral nitrogen dynamics in a fallow	
D. K. Roget, A. D. Rovira	See P. S. Brennan et al. 725, 727, 731
The relationship between incidence of	
all fungus (Gaeumannomyces gramin	
and yield of wheat in South Australia	509 See V. J. Doogan et al. 139
I. A. Rose	W. R. Shorthose
Register of Australian oilseed cultiva	
Glycine max (Soybean)	J. H. Silsbury
cv. Intrepid 137	Grain yield of Fiord faba bean in relation to strain
cv. Oxley 138	of Rhizobium 251
A. Rosielle, B. R. Whan	B. A. Silver
Register of Australian winter cereal of	
Triticum aestivum ssp. compactum (E	
cv. Corrigin 735	Ash alkalinity of animal and plant products 321
R. J. Roughley	J. Slee, G. Alexander, L. R. Bradley, N. Jackson, D. Stevens
See J. Brockwell et al. 653	Genetic aspects of cold resistance and related characters in
A. D. Rovira	newborn Merino lambs 175
See D. K. Roget et al. 509	A. J. Smith
J. B. Rowe	See J. P. Langlands et al. 25, 33, 37
See P. J. Murray et al. 753	G. C. Smith
E. H. Ruhl	See P. S. Brennan et al. 725, 727, 731
Effect of potassium supply on cation	ptake and distribution H. J. P. Smith
in grafted Vitis champinii and Vitis be	
rupestris rootstocks 687	K. Smith, P. C. Flinn
M. J. Ryley	Monitoring the performance of a broad-based calibration
See K. F. Lowe et al. 503	for measuring the nutritive value of two independent
	populations of pasture using near infrared reflectance (NIR)
* D C 1	spectroscopy 205
J. B. Saranah	L. G. Smith
See A. W. Whiley et al. 575	Effects of ethephon on ripening and quality of freshmarket
R. A. Sarooshi, R. G. Weir, B. G. Coote	pineapples 123
Effect of nitrogen, phosphorus and p	tassium fertiliser rates D. Sparrow
on fruit yield, leaf mineral concentra	
young orange trees in the Sunraysia	
G. R. Saul	L. A. Sparrow
See J. M. Obst et al. 15	See D. C. Lewis et al. 609
K. L. Saunders	P. A. Speck See R. M. Herd et al. 591
See D. L. Hopkins et al. 597	
G. J. Sawyer, D. J. Barker, R. J. Morris	E. J. Speijers
Performance of young breeding cattl	in commercial herds See R. Loughman et al. 373
in the south-west of Western Austral	
1. Liveweight, body condition, conce	
heifers 431	J. Standley
2. Liveweight, body condition, timin	
fertility in first-calf heifers 443	R. G. A. Stephenson, C. L. Palmer, G. R. Suter
Calf growth, dystocia, and their re	
with production and fertility measure	
in first-calf heifers 455	of plasma methionine 315
H. G. Schneider	R. G. A. Stephenson, G. R. Suter, C. J. Howitt
See D. L. S. Wimalajeewa et al.	705 Wool growth responses to DL-methionine
W. J. Schultz	administration and factors affecting the value
See G. J. Judson et al. 45	of supplementation 471
M. Sedgley	D. Stevens
See A. M. Fuss et al. 853	See J. Slee et al. 175

C E Stoudd H I D Smith	F. P. Vervoort
G. E. Stovold, H. J. P. Smith The prevalence and severity of diseases in the coastal	See T. M. Davison et al. 467
soybean crop of New South Wales 545	See 1. M. Davison et al. 407
H. C. Street	P. S. Want
See S. G. Clark et al. 625	See D. E. Hibberd et al. 99, 525
G. R. Suter	B. E. Warren
See R. G. A. Stephenson et al. 315, 471	See L. P. Thatcher et al. 307
M. Sutherland	J. W. Washbourne
See J. Evans et al. 71	See D. L. S. Wimalajeewa et al. 705
M. W. Sweetingham	J. Watt
See R. Loughman et al. 493	See J. Evans et al. 71
	R. G. Weir
A. C. Taylor	See R. A. Sarooshi et al. 263
See G. M. Murray et al. 645	M. Welsh
B. K. Taylor, R. M. Blennerhassett, S. J. Hill, M. Welsh	See B. K. Taylor et al. 129
Yield comparison of Australian selections	B. R. Whan
of almond cv. Nonpareil 129	See A. Rosielle et al. 735
B. K. Taylor, K. C. Leamon	See J. Reeves et al. 732
Trellis effects on yield and fruit quality of five table grape	A. W. Whiley, K. G. Pegg, J. B. Saranah, P. W. Langdon
varieties in the Murray Valley 585	Correction of zinc and boron deficiencies and
J. F. Taylor, P. W. Ladds, M. E. Goddard	control of phytophthora root rot of avocado
Carcass weights of cattle in relation to breed, sex, age	by trunk injection 575
region of origin and season 745	C. L. White, B. S. Chandler, D. W. Peter
P. A. Taylor	Zinc supplementation of lactating ewes and weaned lambs
See Sze P. Flett et al. 279	grazing improved Mediterranean pastures 183
M. A. Terras	E. White
See A. D. Clift et al. 427	See D. O. Huett et al. 835
L. P. Thatcher, B. E. Warren, P. J. Nicholls	D. C. Wiffen
Effect of sex and year on growth and live assessment	See J. Littlemore et al. 117
of carcass characteristics of lambs grazing annual	C. M. J. Williams
pastures 307	See N. A. Maier et al. 393
D. The	D. Williams
See P. S. Brennan et al. 725, 727, 731	See T. M. Davison et al. 159
G. W. Thomas, G. L. Mathews	J. M. Wilson
Comparison of two management systems of dairy farmlets	See J. M. Oost et al. 15
based on conservation of either hay or silage 195	J. R. Wilson
G. J. Thomas	See Y. Masoaka et al. 631
See R. Loughman et al. 373	D. L. S. Wimalajeewa, R. Cahill, G. Hepworth, H. G. Schneider,
John A. Thompson	J. W. Washbourne
See J. Brockwell et al. 653	Chemical control of bacterial canker
J. A. Thompson	(Pseudomonas syringae pv. syringae) of apricot and cherry
See J. Brockwell et al. 653	in Victoria 705
R. L. Thompson	S. M. Windsor
See J. M. Obst et al. 15	See W. J. Slattery et al. 321
R. J. Troedson	E. C. Winston
See J. Brockwell et al. 653	See J. Littlemore et al. 117
R. K. Turnbull	G. C. Wright
See J. D. McFarlane et al. 165	See M. J. Bell et al. 535
R. W. Uebergang	R. L. Wright
See P. S. Brennan et al. 725	See A. C. Andrews et al. 769
See 1. S. Dichhall et al. 125	P. C. Wynn See R. M. Herd et al. 591
W. A. Vertigan	
Register of Australian winter cereal cultivars	J. R. Wythes, W. R. Shorthose
Hordeum vulgare (Barley) cv. Franklin 863	Chronological age and dentition effects on carcass and meat quality of cattle in northern Australia 145
Torreson ringure (Darley) ev. Flanklill 005	quality of cattle in northern Australia 145

